

The Hammies QSO Party

This is a fun activity to promote contacts between Hammies and radio amateurs in Southern African countries with an emphasis on ZU stations and is on the air from 14:00 to 15:00 UTC on Sunday 12 June 2022.

The QSO Party takes place on 40 metres and the exchange is RS and provincial abbreviation. Submit your log sheet in ADIF, Cabrillo or MS Excel format by 21:59 UTC on Friday 17 June 2022 by e-mail to zr6dx@iafrica.com. Get the rules on page 30 of the 2022 Blue Book.

The SARL Youth QSO Party

This is a fun activity to celebrate the Youth and to promote contacts between young radio amateurs in Southern African countries. Call "CQ Youth Sprint!" The first leg takes place from 12:00 to 13:00 UTC on Thursday 16 June 2022 - Youth Day.



It is a CW and phone QSO Party on the 40-metre band and

the exchange is a RS(T) report and the operator's age. Submit your log in ADIF, Cabrillo or MS Excel by 21:59 UTC on Tuesday 21 June 2022 by e-mail to zs3vdk@webmail.co.za. Get the rules on page 31 of the 2022 Blue Book.

The ARRL Kids Day is on the air from 18:00 - 23:59 UTC on Saturday 18 June. Normally the IARU Region 1 Youth Working Group encourage activity for the whole day.

Samuel Morse gave the first public Telegraph demonstration 178 years ago

A neglected anniversary of sorts came and went on 24 May; it was the first public demonstration of Samuel F.B. Morse's telegraph 178 years ago at B&O Mount Clare Station, today the home of the Baltimore and Ohio Railroad Museum. As with so many things, tragedy can be the mother of invention and Morse's development of the telegraph was born from a deep personal tragedy.

June

4 to 7 - Shavuot

8 to 12 - the SARL Top Band QSO Party 11 - Closing date for SARL VHF/UHF FM contest logs

12 - Hammies QSO Party

16 - Youth Day; SARL Youth QSO Party

17 - World QRP Day, school holiday and the closing date for Hammies and Top Band log sheets

18 - the SARL Saturday 40 m Club Contest and the ARRL Kids Day

19 - Father's Day

21 - Winter Solstice @ 11:13 CAT and the closing date for Youth logs

23 – the closing date for Club contest logs

24 - Schools close

24 to 26 Ham Radio, Friedrichshafen 25 and 26 - the ARRL Field Day

30 - the Sandton ARC Talking Tech Power Hour at 19:00 on

145.700/Echolink

Samuel Finley Breese Morse, born in 1791 in Charlestown, Massachusetts, was a Phi Beta Kappa graduate of Yale University and made his living as a portrait painter. He was in Washington working on a commission in 1825 when word reached him that his wife, Lucretia Pickering Walker Morse, had died of a heart attack in New Haven, Connecticut, shortly after giving birth to their third child.

In the face of wide scepticism, Morse obtained from Congress a 30 000 dollar appropriation that allowed him to pursue his work for what eventually became known as the telegraph. Morse also created what is known as Morse Code, the dot and dash code used for sending messages. Morse used different combinations of dots and dashes to represent the letters in the English alphabet and the 10 digits.

Source: Baltimoresun.com

DX from Africa

Somalia, 60. Ali, EP3CQ was active as 60100 using FT8 and CW on 80 to 15 meters until 5 June. He will then resume operations on 16 June for a one month stay. (Hopefully he will remember the microphone!)

Ghana, 9G. Alan, G3XAQ is currently operating as 9G5XA with a QRP rig, mostly on 17 and 15 metres CW. QSL direct via G3SWH or LoTW.



Rwanda, 9X. Harald, DF2WO is signing 9X2AW until 22 June on 160 to 10 metres using mainly digital modes with some CW and SSB and QO-100. Following his stay in Rwanda, he plans to move on to Burkina Faso and continue as XT2AW. QSL via M0OXO.

Djibouti, J2. After a 2-year hiatus the Mediterraneo DX Club is organising a new trip, this time to Djibouti. A large team (IK4QJF, IU8LMC, IZ2GNQ, IZ3GNG, IZ4UEZ, IZ8CCW, DJ5IW, DL6LZM, DL8JJ, DL8OBF, AG4W, KO8SCA, NG7M, and YO8WW) will be active as J28MD between 29 October and 7 November on 160 – 10 m using CW, SSB, RTTY and FT8 with 4 rigs. QSL via ClubLog OQRS, LoTW or via IK2VUC. For more information see https://www.mdxc.org/j28md/



African Islands

Sao Tome, S9. Ryan, K0EFW will be active holiday style as S9EFW from Sao Tome (AF-023) between 14 and 19 June. He will operate mainly SSB on 40, 20, 15 and 10 metres. QSL via his OQRS (https://dxpeditions.k0efw.com) and LoTW. During this trip he will set up a contest/remote station.

2022 International Lighthouse Weekend

An update on South African Lighthouses registered for the August ILLW.

ZSORR - Roman Rock, ZA0027

ZS1BAK - Agulhas, ZA0011

ZS1CRG - Hangklip, ZA0010

ZS1CT - Green Point, Cape Town, ZA0006

ZS1OAR - Danger Point, ZA0005

ZS3VDK/1 - North Head Saldanha Bay, ZA0029

ZS3ZU/1 - South Head Saldanha Bay, ZA0031

ZS5HJ - Tugela Lighthouse, ZA0028

ZS5L - Umhlanga Rocks, ZA0032

ZS6WR/2 - Cape St Francis, ZA0021

The Latest 3YOJ News

The 2023 Bouvet Island DXpedition team leaders posted their Press Release #10 on 3 June. "In late April we successfully conducted a 4-day vessel inspection in Brazil that ended with a very good result. The inspection was carried out by a third party vessel inspector and covered more than 105 checkpoints. The vessel inspection focused on safety equipment, instruments, navigation, engines/machinery, deck, tenders, fuel & fluids, interior, and exterior. 'Marama' is in very good condition and hence the overall feedback is positive. The vessel went through significant upgrades with regards to machinery and engines in 2021 and has since been tested for years, most lately during the previous Antarctica season. The inspection file resulted in a punch list of only a few minor items to be followed up, no major findings during the 4-day inspection.

The team is currently working on the final preparations for packing the container scheduled to be shipped from Oslo in early September. Preparing the packing and shipping the container is extremely time consuming and requires a focus on details as our more than two years of work now is being materialized into packing lists and labelling the equipment. Today we have finally decided our container will be shipped to Port Stanley, Falkland Islands. In Port Stanley a local team of amateur radio operators will assist us in receiving the container, conduct a container inspection and make sure all is OK before the team arrive in early January. To Bouvet the team will bring 6 500 kg of equipment, which includes several tons of fuel and food. Our contract allows for 22 days on the island, but we have food for 30 days and a plan for rationing should we have to stay beyond 22 days.

At this stage all the operators have already paid their full deposit of their individual \$20 000 (R311 788) operator fee. This is your insurance that we will do whatever we can to make this DXpedition a success. In a few weeks we will pay our 2nd vessel deposit to 'Marama'. Ultimately this represents a huge undertaking for us financially as well a commitment to go to Bouvet and activate the rare #2 DXCC Bouvet Island. With all the preparation and planning over the course of the last two years you can rely on our commitment and our determination to go onshore Bouvet in a zodiac seven months from now.

Going to Bouvet would simply not be possible without the support from the vendors, clubs, foundations, and individual sponsors. 1 June, we completed our budget update, and this shows we're still missing roughly \$100 000 (R1 558 944) out of our \$690,000 (R10 756 717) budget to be able to go to Bouvet. As we now prepare for the next vessel deposit, we need your support to close the gap. Please consider supporting us by donating upfront. You can follow our plans from our website (www.3y0j.no/) and the 3Y0J Facebook pages (www.facebook.com/groups/3093983840726129)".

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 6 to 13 June 2022.

K1USN Slow Speed Test 00:00 - 01:00 UTC 6 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO



Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 8 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 6

June and 03:00 - 04:00 UTC 7 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Name and QSO no Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 9 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

https://internationalcwcouncil.org/mst-

contest/

OK1WC Memorial (MWC) 16:30 - 17:29 UTC 6 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 10 June 2022

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

RSGB 80 m Data Club Championship

19:00 - 20:30 UTC 6 June

Geographic Focus: United Kingdom

Participation: Worldwide

Awards: United Kingdom

Mode: RTTY, PSK Bands: 80 m Only Classes: (none)

Exchange: RST and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC June 7, 2022 Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

https://www.rsgbcc.org/hf/rules/2022/r80

mcc.shtml



ARS Spartan Sprint 01:00 - 03:00 UTC 7 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m Classes: Skinny; Tubby Max power: 5 watts

Exchange: RST, state, province or country and

power

Work stations: Once per band Submit logs by: 9 June 2022

E-mail logs to: spartansprint@yahoo.com

Mail logs to: (none) Find rules at:

http://arsqrp.blogspot.com/2009/02/so-whats-spartan-sprint-and-how-do-i.html

Worldwide Sideband Activity Contest

01:00 - 01:59 UTC 7 June Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high; Overlay: Youth (26 years old or younger); Youth YL

(female 26 years old or younger); YL (female

older than 26 years

Max power: HP: 1 500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 8 June 2022

E-mail logs to: (none)

Upload log at: https://logs.wwsac.com/

Mail logs to: (none)

Find rules at: https://wwsac.com/rules.html

RTTYOPS Week Sprint 17:00 - 19:00 UTC 7 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call and your call and

serial no and your name Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 14 June 2022

E-mail logs to: rtty-week-tuesday@rttyops.com

Mail logs to: (none)

Find rules at: http://rttyops.com/

NAQCC CW Sprint 00:30 - 02:30 UTC 8 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20 m Classes: (none) Max power: 5 watts

Exchange: RST, state, province or country and

NAQCC no or power

Work stations: Once per band

QSO Points: 1 point per QSO with nonmember; 2 points per QSO with member Multipliers: Each state, province, or country once; Key Type Mult: 2 x if straight key, 1,5 x if

bug, 1 x if other

Score Calculation: Total score = total QSO points x total mults x key type mult Submit logs by: 23:59 UTC 11 June 2022 E-mail logs to: naqcc33@windstream.net

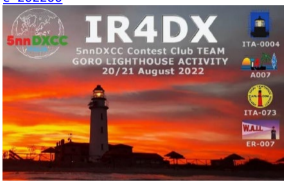
jcoreyc@gmail.com Upload log at:

http://naqcc.info/sprint_submit_log.html

Mail logs to: (none) Find rules at:

http://naqcc.info/scoreboard.php?sprint_nam

<u>e=202206</u>



Phone Weekly Test 02:30 - 03:00 UTC 8 June

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 10 June 2022

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at:

http://www.perluma.com/Phone_Fray_Contes

t Rules.pdf

A1Club AWT

12:00 - 13:00 UTC 8 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: RST and name Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 13 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://a1club.org/contest/awt/



CWops Test (CWT)

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 8
June and 03:00 - 04:00 UTC and 07:00 - 08:00

UTC 9 June

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and member no or

/"CWA"

non-Member: Name and state, province or

country

Work stations: Once per band

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 08:00 UTC 11 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/

Mini-Test 40

17:00 - 17:59 UTC 8 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 40 m Only

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 10 June 2022

Upload log at:

https://ua9qcq.com/en/submit_log.php?lang=

<u>en</u>

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/

Mini-Test 80

18:00 - 18:59 UTC 8 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80 m Only

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and serial no

Work stations: Once per 10 minute period

QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 10 June 2022

Upload log at:

https://ua9qcq.com/en/submit log.php?lang=

<u>en</u>

Mail logs to: (none)

Find rules at: http://minitest.narod.ru/

RTTYOPS Week Sprint 17:00 - 19:00 UTC 9 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call and your call and

serial no and your name Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 16 June 2022

E-mail logs to: rtty-week-thursday@rttyops.com
Mail logs to: (none)

Find rules at: http://rttyops.com/

EACW Meeting

19:00 - 20:00 UTC 9 June Geographic Focus: Spain Participation: Worldwide

Mode: CW Bands: 80, 40 m Classes: Single Op

Exchange: EACW Member: RST, member no and Nickname; EA non-Member: RST, nickname and EA province; non-EA: RST,

nickname and DXCC prefix Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 11 June 2022

E-mail logs to: (none)
Post log summary at:

https://www.eacwspain.es/subir-puntuacion-

meeting/

Mail logs to: (none)
Find rules at:

https://www.eacwspain.es/eacwmeeting/

NCCC RTTY Sprint

01:45 - 02:15 UTC 10 June

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 12 June 2022

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

https://ncccsprint.com/rttyns.html

NCCC Sprint

02:30 - 03:00 UTC 10 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 12 June 2022

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

https://ncccsprint.com/rules.html



K1USN Slow Speed Test 20:00 - 21:00 UTC 10 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 12 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html



VK Shires Contest

00:00 - 23:59 UTC 11 June Geographic Focus: Australia Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m

Classes: VK Single Op - rover or fixed; VK Single Op Foundation - rover or fixed; VK Multi-Two -

rover or fixed; DX Single Op

Exchange: VK: RS(T) and Shire; non-VK: RS(T)

and CQ Zone

Work stations: Once per band per mode per 4-

hour timeslot

QSO Points: 1 point per QSO

Multipliers: VK: Each VK shire once per band per mode; VK: Each CQ zone once per band per mode; non-VK: Each VK shire once per band

per mode

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 1 July 2022

E-mail logs to: vkshires@wia.org.au

Upload log at: https://www.vklogchecker.com/

Mail logs to: (none)

Find rules at:

http://www.wia.org.au/members/contests/wavks/

Asia-Pacific SSB Sprint 11:00 - 13:00 UTC 11 June Geographic Focus: Asia/Pacific Participation: Worldwide

Mode: SSB Bands: 20, 15 m

Classes: Single Op Single Radio Max power: maximum legal Exchange: RS and serial no Work stations: Once per band

QSO Points: Asia-Pacific: 1 point per QSO; Non-Asia-Pacific: 1 point per QSO with an Asia-

Pacific station

Multipliers: Each prefix once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 18 June 2022 E-mail logs to: apsprint@jsfc.org

Mail logs to: (none) Find rules at:

http://jsfc.org/apsprint/aprule.txt

SKCC Weekend Sprintathon

12:00 UTC 11 June to 24:00 UTC 12 June

Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high; Multi-Op Exchange: RST, state, province or country,

name and SKCC no or "NONE" Work stations: Once per band QSO Points: 1 point per QSO Bonus Points: (see rules)

Multipliers: Each state, province, or country

once

Score Calculation: Total score = (total QSO points x total mults) and bonus points

Submit logs by: 19 June 2022

Post log summary at:

http://www.skccgroup.com/operating_activiti es/weekend_sprintathon/submit-display.php

Mail logs to: (none) Find rules at:

http://www.skccgroup.com/operating activiti

es/weekend sprintathon/

Portugal Day Contest

12:00 UTC 11 June to 12:00 UTC 12 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW, SSB

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op - CW, SSB or mixed; Multi-Single - CW, SSB or mixed; Multi-Multi - CW, SSB or mixed (Distributed allowed in 2022) Exchange: CT: RS(T) and District; non-CT: RS(T)

and serial no

QSO Points: (see rules)

Multipliers: Each CT region (5 mult points) once per band; Each DXCC country (1 mult

point) once per band

Score Calculation: Total score = total QSO

points x total mult points Submit logs by: 30 June 2022

E-mail logs to: rep-concursos@rep.pt

Mail logs to: (none) Find rules at:

http://portugaldaycontest.rep.pt/rules.php

GACW WWSA CW DX Contest

15:00 UTC 11 June to 15:00 UTC 12 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 80, 40, 20, 15, 10 m

Classes: Single Op All Band - QRP, low or high; Single Op Single Band - QRP, low or high;

Multi-Single; Multi-Multi

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and CQ Zone no

QSO Points: 0 points per QSO with same country; 1 point per QSO with different country, same continent; 3 points per QSO with different continent; Non-SA stations: 5

points per QSO with South America;

Multipliers: Each CQ zone once per band; Each

country once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 30 June 2022

E-mail logs to: gacw.wwsa@gmail.com
Upload log at: http://contest.com.ar/

Mail logs to: (none)

Find rules at: http://gacw.ar/wp-

content/uploads/2022/04/WWSA 2022 Ingles

.pdf

Cookie Crumble QRP Contest 17:00 - 22:00 UTC 12 June Geographic Focus: Worldwide Participation: Worldwide

Mode: All

Bands: All, except WARC

Classes: Single Op

Max power: 5 watts CW/Digital; 10 watts SSB Exchange: RS(T), state, province or country,

cookie no and name

Work stations: Once per band

QSO Points: (see rules)

Score Calculation: Total score = total QSO

points and bonus points Submit logs by: 31 July 2022 Post log summary at: (see rules)

Mail logs to: (none)

Find rules at: http://w3atb.com/cookie-

crumble/

4 States QRP Group Second Sunday Sprint

00:00 - 02:00 UTC 13 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op

Max power: CW: 5 watts, SSB: 10 watts Exchange: Member: RS(T), state, province or country and member no; Non-member: RS(T) and state, province or country and power

Work stations: Once per band

QSO Points: 1 point per QSO with nonmember; 2 points per QSO with member

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 15 June 2022 E-mail logs to: (none) Post log summary at:

http://qrpcontest.com/4sqrp

Mail logs to: (none)

Find rules at:

http://www.4sqrp.com/SSS/sss rules.pdf

K1USN Slow Speed Test 00:00 - 01:00 UTC 13 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state, province or country once per band; W/VE do not count as country

mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 15 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html



ICWC Medium Speed Test

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 13

June and 03:00 - 04:00 UTC 14 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Name and QSO no

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 16 June 2022

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)
Find rules at:

https://internationalcwcouncil.org/mst-

contest/

OK1WC Memorial (MWC) 16:30 - 17:29 UTC 13 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 17 June 2022

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

Next Week's Contests

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 14 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 14 June

NAQCC CW Sprint, 00:30 - 02:30 UTC 15 June Phone Weekly Test, 02:30 - 03:00 UTC 15 June

A1Club AWT, 12:00 - 13:00 UTC 15 June

CWops Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 15 June and 03:00 - 04:00 UTC and 07:00 -

08:00 UTC 16 June

Mini-Test 40, 17:00 - 17:59 UTC 15 June Mini-Test 80, 18:00 - 18:59 UTC 15 June

RSGB 80 m CW Club Championship, 19:00 - 20:30 UTC 15 June

Walk for the Bacon QRP Contest, 00:00 - 01:00 UTC 16 June and 02:00 - 03:00 UTC 17 June



SARL Youth Sprint, 12:00 - 13:00 UTC 16 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 16 June

EACW Meeting, 19:00 - 20:00 UTC 16 June

NTC QSO Party, 19:00 - 20:00 UTC 16 June

NCCC RTTY Sprint, 01:45 - 02:15 UTC 17 June

NCCC Sprint, 02:30 - 03:00 UTC 17 June

K1USN Slow Speed Test, 20:00 - 21:00 UTC 17 June

All Asian DX CW Contest, 00:00 UTC 18 June to 24:00 UTC 19 June

Battle of Carabobo International Contest, 00:00 - 24:00 UTC 18 June

Stew Perry Topband Challenge, 15:00 UTC 18 June to 15:00 UTC 19 June

West Virginia QSO Party, 16:00 UTC 18 June to 04:00 UTC 19 June

Feld Hell Sprint, 18:00 - 19:59 UTC 18 June

ARRL Kids Day, 18:00 - 23:59 UTC 18 June

Run for the Bacon QRP Contest, 23:00 UTC 19 June to 01:00 UTC 20 June

K1USN Slow Speed Test, 00:00 - 01:00 UTC 20 June

ICWC Medium Speed Test, 13:00 - 14:00 UTC and 19:00 - 20:00 UTC 20 June and 03:00 - 04:00 UTC

21 June

OK1WC Memorial, 16:30 - 17:29 UTC 20 June

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 21 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 21 June

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, Southgate ARC News and the Amateur Radio Newsletter